L	Hits	Search Text	DB	Time stamp
Number	227	(minami-shinichi\$ kamigaki-yoshiaki\$	USPAT;	2004/05/31
1	337	yasuoka-hideki\$ owada-fukuo\$).in.	US-PGPUB; EPO; JPO; IBM TDB	19:43
2	4	(minami-shinichi\$ kamigaki-yoshiaki\$ yasuoka-hideki\$ owada-fukuo\$).in. and (zener zd clamp\$ adj element same internal-boost\$-circut constant-voltage near3 circuit)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/31 19:46
3	22	(2-step two-step 2-stage two-stage plural\$) SAME (zener zd) and (clamp\$ adj element same internal-boost\$-circut constant-voltage near3 circuit)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/31 20:38
4	23	(2-step two-step 2-stage two-stage plural\$) SAME (zener zd) same vertical	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/31 20:38
5	23	(2-step two-step 2-stage two-stage cascad; plural;) SAME (zener zd) same vertical	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/31 20:41
6	0	((2-step two-step 2-stage two-stage cascad\$ plural\$) SAME (zener zd) same vertical) not ((2-step two-step 2-stage two-stage plural\$) SAME (zener zd) same vertical)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/31 20:39
7	23	((2-step two-step 2-stage two-stage cascad\$ plural\$) SAME (zener zd) same vertical) not ((2-step two-step 2-stage two-stage plural\$) SAME (zener zd) and (clamp\$ adj element same internal-boost\$-circut constant-voltage near3 circuit))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/31 20:39
8	15817	(2-step two-step 2-stage two-stage cascad\$ plural\$ series) SAME (zener zd)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/31 20:41
9	15824	(2-step two-step 2-stage two-stage cascad\$ plural\$ series multi-stage multiple-stage) SAME (zener zd)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/31 20:42
10	1	(2-step two-step 2-stage two-stage cascad\$ plural\$ series multi-stage multiple-stage) SAME (zener zd) and (spikethrough spike-through)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/31 20:45
11	18	3881179.URPN.	USPĀT	2004/05/31 20:43
12	9332	(2-step two-step 2-stage two-stage cascad\$ plural\$ series multi-stage multiple-stage) SAME (zener zd) and (spikethrough spike-through short\$)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/05/31 20:45
13	8350	(2-step two-step 2-stage two-stage cascad\$ plural\$ series multi-stage multiple-stage) SAME (zener zd) and (spikethrough spike-through short shorting shorted)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/31 20:46
14	3685	(2-step two-step 2-stage two-stage cascad\$ plural\$ series multi-stage multiple-stage) SAME (zener zd) and (spikethrough spike-through short-circuit\$ shorting shorted)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/31 20:46
15	248		USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/05/31 20:52

16	0	257.ccls.	USPAT;	2004/05/31
			US-PGPUB;	20:49
			EPO; JPO;	
			IBM TDB	
17	0	("257.icls.").PN.	USPAT;	2004/05/31
		(20,110231) 11111	US-PGPUB;	20:49
			EPO; JPO;	
	ì		IBM TDB	
18	137396	(257/\$.icls.).CCLS.	USPAT;	2004/05/31
10	13,330	(23774:1013:7:0013:	US-PGPUB;	20:50
			EPO; JPO;	
			IBM TDB	
19	18	((257/\$.icls.).CCLS.) and ((2-step	USPAT;	2004/05/31
1		two-step 2-stage two-stage cascad\$	US-PGPUB;	20:50
		plural\$ series multi-stage	EPO; JPO;	
		multiple-stage) SAME (zener zd) with	IBM TDB	
		(spikethrough spike-through		
		short-circuit\$ shorting shorted))		
20	0		USPAT;	2004/05/31
20		spike-through)	US-PGPUB;	20:52
		bpine emiough /	EPO; JPO;	
		•	IBM TDB	
21	1	(zener zd) and (spikethrough	USPAT;	2004/05/31
		spike-through)	US-PGPUB;	20:53
i		Spine chicagh,	EPO; JPO;	
			IBM TDB	
22	15	(spikethrough spike-through)	USPAT;	2004/05/31
		(US-PGPUB;	20:54
			EPO; JPO;	
			IBM TDB	
23	208	(257/551).CCLS.	USPAT;	2004/05/31
		,,,	US-PGPUB;	20:54
			EPO; JPO;	
		·	IBM TDB	
24	358	(257/546).CCLS.	USPAT;	2004/05/31
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	20:54
			EPO; JPO;	
	İ	· ·	IBM TDB	
25	136	(((257/551).CCLS.) ((257/546).CCLS.)) and	USPAT;	2004/05/31
		zener	US-PGPUB;	20:55
			EPO; JPO;	
			IBM TDB	